FOREIGN PATENT REQUEST FORM

| Requestor's Name: | lavid T | Joses_ | Case Ser | ial Number: O | 9521850 | |
|---|---------|----------------|----------|---------------|---------------------------------------|--|
| Request Date: 1/23/04 | | Art Unit/Org.: | 2622 | Building: PX | Room: 4=10 | |
| Date Needed By: | | Phone: 305 | -4675 | FAX Number: | | |
| | | | | | | |
| Requests may be submitted by e-mail. Include on the e-mail the same information requested on this form. | | | | | | |
| | | | | | | |
| COUNTRY NAME or COUNTRY CODE | | DOCUMEN | T NUMBER | | DOCUMENT DATE | |
| GP . | W | 772 11 | 8 | | | |
| | | | | | · | |
| | | | | | | |
| | | • | | | | |
| | · | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | · | | |
| | | | , | | | |
| | | | | , | | |
| | | | | · | | |
| | | . SaijVse | Ordiy . | | | |
| Searcher Name: | | | | Date Filled: | · · · · · · · · · · · · · · · · · · · | |
| Examiner contacted: YES - Date called or e-mailed: NO | | | | | | |
| | | | | | | |

System und Verfahren zur Implementierung einer Druckerarchitektur unter Verwendung veranderlicher Binarisierungsverarbeitung

Methode et systeme d'utilisation de traitement de binarisation variee pour realiser une architecture de commande d'imprimante

PATENT ASSIGNEE:

SEIKO EPSON CORPORATION, (730008), 4-1, Nishi-Shinjuku 2-chome, Shinjuku-ku, Tokyo, (JP), (Proprietor designated states: all)

Leclair, Gregory A., 183 Kona Place, San Jose, California 95119, (US) Nakamura, Kazuo, c/o Seiko Epson Corp., 3-5 Owa 3-chome, Suwa-shi, Nagano , (JP)

LEGAL REPRESENTATIVE:

Sturt, Clifford Mark et al (50502), Miller Sturt Kenyon 9 John Street,

London WC1N 2ES, (GB)

970507 (Basic) PATENT (CC, No, Kind, Date): EP 772118 <u>A1</u> EP 772118 В1 030205

EP 96307983 961101; APPLICATION (CC, No, Date):

PRIORITY (CC, No, Date): US 7183 951101; US 573019 951215

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: G06F-003/12

ABSTRACT WORD COUNT: 88

NOTE:

Figure number on first page: 4

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

| Available Text | Language | Update | Word Count |
|------------------|-----------|----------|------------|
| CLAIMS A | (English) | EPAB97 | 581 |
| CLAIMS B | (English) | 200306 | 526 |
| CLAIMS B | (German) | .200306 | 458 |
| CLAIMS B | (French) | 200306 | 584 |
| SPEC A | (English) | EPAB97 | 6433 |
| SPEC B | (English) | 200306 | 6750 |
| Total word count | | | 7015 |
| Total word count | | | 8318 |
| Total word count | - documen | ts A + B | 15333 |

...SPECIFICATION bilevel (on or off) planar (one plane for each RGB color component) pixel matrix.

If render driver 37 identifies a print object as being other than a device-independent bitmap (DIB), image /color processor 66, in step 136, determines whether the print object is a graphic print object or...

... object type 122 via escape signal 56. If step 136 identifies a graphic print object, image /color processor 66, in step 141, performs color processing using page data 52 including attributes 126 provided...

...SPECIFICATION bilevel (on or off) planar (one plane for each RGB color component) pixel matrix.

If render driver 37 identifies a print object as being other than a device-independent bitmap (DIB), image /color processor 66, in step 136, determines whether the print object is a graphic print object or...

... object type 122 via escape signal 56. If step 136 identifies a graphic print object, image /color processor 66, in step 141, performs color processing using page data 52 including attributes 126 provided...

(Item 4 from file: 348) 19/3,K/4 DIALOG(R) File 348: EUROPEAN PATENTS